## CITY OF SOUTH MILWAUKEE Retaining Wall Permit (No Fee)

Property Owner(s):	Phone No.:
Worksite/Property Address:	
Contractor:	Phone No.:
Contractor's Address:	
Proposed material for retaining wall:  (Approved materials include textured concrete block, natural sto	one, manufactured stone block, and pressure treated timbers.)
Proposed height of retaining wall:(NOTE: Retaining walls exceeding three (3) feet in height above submitted for review.)	e adjacent grade shall be professionally designed and
Attach plat of survey or an accurate drawing showin	g location of wall.
AGREEMENT	
Standards: All retaining walls shall be constructed and maintained in accordance with Ordinance No. 1765. Structural members supporting a wall shall be on the interior (fill) side of the wall.	
<u>Property Lines:</u> The property owner is responsible for a surveyor or location of monumentation (corner pipes). I minimum from an adjoining lot line to prevent interfere City Engineer.	Retaining walls shall be constructed 12 inches
Review/Inspection: The work done under this permit she verify location and an adequate foundation of crushed st drainage. Contact the Engineering Department at (414) Department does not guarantee the installation of any w	one and granular backfill to allow for support and 768-8053 for review. Review by the Engineering
Conformance with Permit: This permit is issued with the comply with Ordinance No. 1765 pertaining to the constitution or constitution of the const	ruction and maintenance of retaining walls. The of the wall and restoration of adjacent areas if the
The acceptance of this permit by the applicant constitute conditions and regulations as herein noted.	s an acknowledgment and acceptance of the
Property Owner's Signature:	
Permit Accepted by Engineering Department:	
	Date:
Personnel	
Reviewed by:	Date:

- 3. Tarps, plywood, or other materials shall not be connected to any fence for screening or other purposes.
- 4. Structural members supporting the fence shall be on the interior side.
- 5. Snow fence, construction fence, or other temporary fences are only permitted with written approval of City Engineer or Building Inspector.
- 6. See Chapter 15 for height regulations.

## 21.302.7.1(B) Retaining Walls

- 1. Retaining walls, when present, shall be structurally sound, properly maintained, and kept in good repair. No retaining wall shall be constructed or maintained in such a manner as to allow repeated flow of mud, gravel or debris upon any public sidewalk, street, alley or adjoining property. Retaining walls shall be repaired or reconstructed which are leaning, broken, rotten, or otherwise determined by the Building Inspector or City Engineer to have an unreasonable blight on the immediately surrounding area.
- 2. Retaining walls shall not be constructed or supported in any manner with railroad ties, plywood, logs, pipes, metal, fiberglass, or other materials not specifically manufactured for use as a retaining wall.
- 3. Retaining walls shall be constructed of textured concrete block, natural stone, manufactured stone block specifically designed for retaining walls, or pressure treated landscape timbers, having a minimum preservation retention level (PRL) of 0.40. Poured concrete walls shall only be permitted with review and approval of the City Engineer.
- 4. Retaining walls shall be constructed 12 inches minimum from an adjoining lot line to prevent interference with drainage unless otherwise approved by City Engineer.
- 5. Retaining walls exceeding three feet in height above the adjacent grade shall be professionally designed and submitted for review and approval of the City Engineer.
- 6. Retaining walls shall be constructed with an adequate foundation of crushed stone or concrete to support the walls and stone backfill to allow for drainage.
- 7. Structural members supporting a wall shall be on the interior (fill) side of the wall.

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